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Department of Information Technology

Issue: 1 (Jul. 2023 to Dec. 2023)

IT Chronicle (2023-24)

In This Issue...

- Students' Achievements
- Events Organized
- Faculty Achievements
- Research Activities

Department Vision

Our vision is to empower our students with the skills and knowledge necessary to meet the challenges of the 21st century, driving sustainable socio-economic development through innovative solutions and responsible use of technology.

Department Mission

- M1: Catering to the needs of students by providing good infrastructure and by imparting skills relevant to the IT industry.
- M2: To motivate students and faculty members towards self-learning to acquire knowledge about emerging technologies in the IT industry.
- M3: Promoting research that leads to innovative solutions using cuttingedge technologies in IT domain for the benefit of the society.
- M4: To inculcate team spirit, leadership qualities and ethics among the students and faculty.

Editorial Members

- 1. Prasad G *Chief Editor* faculty member.
- 2. Chaitanya T *Student Member* Y19AIT407, VIII semester A Sec.
- 3. Chaitanya T *Student Member* Y19AIT407, VIII semester B Sec.
- 4. Chaitanya T *Student Member* Y19AIT407, VI semester A Sec.
- 5. Chaitanya T *Student Member* Y19AIT407, VI semester B Sec.
- 6. Chaitanya T *Student Member* Y19AIT407, IV semester A Sec.
- 7. Chaitanya T *Student Member* Y19AIT407, IV semester B Sec.

Students' Achievements

Campus Placement Details

SNo	Employer	Count	Package(lpa)
1	T-Machine Software Solutions	5	3.6
2	ExcelR	3	4
3	Accenture	7	4.5
4	Snovasys	5	3.4 to 6.5
	Total	20	-

Co-curricular Achievements

SNo	Achievement Type	No. of Prizes			
		Ι	II	III	
1	Technical Paper Presentation (Intra College)	1	1	1	
2	Technical Poster Presentation (Inter College)		0	0	
3	Technical Quiz (Intra College)		3	3	
4	Software Contest (Intra College) Group Discussion (Intra College)		1	1	
5			1	1	
6	Academic Prize (Intra College)	7			
7	Endowment Prize (Intra College)	1			
Total			28		

Extra-curricular Achievements

SNo	Achievement Type	No. of Prizes		
		Ι	II	III
1	Cricket (University Level)	-	-	1
2	Athletics (Inter College Level)	1	1	1
3	Athletics (National Level)	-	1	-
4	Badminton (University Level)	-	1	-
5	Volley Ball (State Level)	-	1	-
Total			7	

Certifications Obtained

SNo	Certifying Authority	Count	 :			
1	Google (Coursera)	17	_			
2	Scrum Study	17	Res	Results Analysis		
3	Skill Up	17 -	Batch	Semester	Pass%	
4	Management & Strategy Inst.	17 -				
5	Wipro	10	2019-23	VIII	93.7	
6	IIT	30	2020-24	VI	85.5	
7	Udemy	02	2021-25	IV	81.4	
8	UIPath	32	2022-26	II	70.0	
9	Cisco	01				
10	Others	02				
	Total	145				

For further details, please click here.

Volume: 6



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Issue: 1 (Jul. 2023 to Dec. 2023)

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Events Organized

SNo Event Details

A Training Program on "JAVA Full Stack Development" was held from May. 21 to Jul. 08, 2023. The resource person was 1 Mr.K.Sai Prasanth, Assistant Professor, Dept. of IT, Trained by WIPRO. 65 students attended the program and 11 students were certified by WIPRO

Offered Honors Course on "Software Project Management" with industry expert from Jun. 17

to Sep. 26, 2023. The resource person was Mr. B.Ratna Babu, Dash Ninja Technologies. 19 students attended the course.

A "Strategic Training Program to Equip Professional Skills (STEPS)" was held from Sep. 04 to Dec. 12, 2023. The resource person

³ 04 to Dec. 12, 2023. The resource person was from ZIZA First Organization. 124 students attended the training.

Technical Quiz, Technical Seminar and Software Contest were conducted on the occasion of "Engineer's Day-2023" on Sep.

4 occasion of "Engineer's Day-2023" on Sep. 12,13 2023. IT students participated in the event.

A Five-Day Workshop on "UIPath Robotic Process Automation" was held from Sep. 19 to Sep. 23, 2023. The resource person

5 **to Sep. 23, 2023**. The resource person was **Nagaraju Ikkurthi, Solution Architect, Accenture.** 120 students and 4 faculty members attended the workshop.



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Department News

1. Mr. Bojadla Balaji has received 100% instructional plus Nonresident fee for full time graduate course at University of Cincinnati, USA.

Back to Contents

Prog. Edu. Objectives

Volume: 6

- PEO1: Become successful and ethical professionals in IT and ITES (Information Technology Enabled Services) industries contributing to societal progress.
- PEO2: Engage in life-long learning, adapting to changing technological scenarios.
- PEO3: Communicate and work effectively in diverse teams and exhibit leadership qualities.

Program Outcomes

- PO1 Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2 Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3 Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4 Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5 Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO6 The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

Back to Contents



IT Chronicle (2023-24)

Issue: 1 (Jul. 2023 to Dec. 2023)

Faculty Achievements

Academic & Research Achievements

6
-
2
1
51
1
61

Awards / Rewards				
SNo	Faculty Name	Award / Reward details		
1	Dr. P.Ravi Kumar	Best Teacher Award		

Back to Contents

Research Activities

Patents Published/Granted

- 1. Sai Prasanth Kanuparthy, Kamini Srinivasa Rao, Palacharla Ravi Kumar, Suresh Kumar Kallagunta, Prasad Gudimetla, Muvva Praveen Kumar, and Srinivasa Rao Namburi. Ai based plant extract analyzing device to identify disease, Granted in 2023. URL https://iprsearch.ipindia.gov.in/PatentSearch/ PatentSearch/eRegistrationReport
- 2. Kiran Kumar Kommineni, Pulibandla Venkata Siva, Ratna Babu Pilli, Naga Malleswara Rao Purimetla, Srinivasa Rao Gummadi, M. Pushpalatha, K. Aruna Kumari, Shaik Raziya Sultana, Raju Thommandru, and Mastanaiah Naidu Yasam. Implementing light weight hash functions efficiently on graphics processing units and quantum computers for the internet of things, Indian Patent, 202341068915, Published on Oct. 10, 2023. URL http://ipindia. nic.in/index.htm
- Priyadarshini Nidhan, Vijaykumar Shankar Kamble, Abhra Pratip Ray, Priyanka Torne, Krishnaiah boyana, Girdhar Gopal, Julian Benadit Pernabas, Suraj Kumar, Brijesh Sathian, and Ezekiel Jebaraj Solomon. Women's footwear with security device, U.K. Patent, 6 291 912, Published on Jul. 26, 2023. URL https://www. registered-design.service.gov.uk/find/6291912

Back to Contents

Program Outcomes

Volume: 6

- PO7 Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9 Individual and Team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10 Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO11 Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to ones own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12 Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Prog. Spec. Outcomes

- PSO1 Domain knowledge: Acquire knowledge of hardware functionality, design and development of software components required to process the information.
- PSO2 Problem solving skills: Analyze data, Identify required data structures, design suitable algorithms, develop, operate and maintain software for real world problems.
- PSO3 Paradigm shifts: Understand the progressive changes in computing, possess knowledge of context aware applicability of paradigms.

Back to Contents



IT Chronicle (2023-24)

Issue: 1 (Jul. 2023 to Dec. 2023)

Volume: 6

Research Activities Cont...

Conference Papers

- 1. Sreedhar Pulipati. Deep learning based identification of plant diseases. In *3rd International conference on Deep Sciences for computing and Communications*, pages 788–793. SRM, April, 2024. URL https://cmt3.research.microsoft.com/ICONDEEPCOM2024
- 2. Sreedhar Pulipati and Prasad BBK. Smart irrigation: Revolutionizing water management in agriculture for sustainable practices and improved crop yield. In *6th International conference on ICRTAC-2023*, pages 651–656. VIT, Dec.2023. URL https://icrtac.org
- 3. G Lakshmi Vara Prasad, B Ravi Teja, Talluri Haribabu, G Naga Pavani, Dammu Karunamma, and Kolla Vivek. A hybrid time series rainfall prediction model using neural prophet and lstm. In *Proceedings of the International Conference on Self Sustainable Artificial Intelligence Systems (ICSSAS 2023)*, pages 1582–1587, Dec.2023. ISBN 979-8-3503-0085-7. URL https://ieeexplore.ieee.org/document/10331827
- 4. Sreedhar Pulipati and Prasad BBK. A robust architecture for detecting outliers in iot data using stepod model. In 9th International conference on ICCM-2023, pages 651–656. VIT, Aug.2023. URL https://iccm2023.iaasse.org
- 5. Sreedhar Pulipati. Advancing multi-junction solar cells with gainnas material. In *International conference on AMCEHA-* 2023. CIT, Sep.2023. URL https://amceha2023.org

Journal Papers

 B. K. Prasad Banavathu and A Ananda Rao. Utilization of genetic algorithm and significance scores for feature selection in the interest of increasing accuracy of fault detection in hard disk drives for hdfs. *International Journal of Intelligent Systems and Applications in Engineering*, 11(10S):397–406, Aug. 2023. ISSN 21476799. URL https://ijisae.org/ index.php/IJISAE/article/view/3294

Back to Contents